ABSTRACT OF THE DISCLOSURE:

The method of the present invention is useful in a computer system including at least two server nodes, each of which can execute clustered server software. The program executes a method for providing data to restore clustering when clustering services fail. The method includes the step of comparing current configuration data to previous configuration data. Next, the method compares the current configuration data to a standard configuration data. Finally, the method compares a set of operations to a standard clustering functionality.